

CLARIFICATION QUESTIONS

RFT: ClimSA_2025_002
File: AP_3/35
Date: 29/04/2025
To: Interested Service Providers
Contact: procurement@sprep.org

Subject: Request for tenders (RFT): Supply and Install outdoor digital billboard for the Samoa Meteorology Division (SMD)

Question 1:

We understand the scope of work for this tender is to consult on the development for a workplan for the overall project. Will the final size of the required billboard be identified through this consultation process?

Response:

The size of the digital screen we are looking for is roughly 5 meters horizontal length and 2 meters vertical length. This will assist with your quotation

Question 2:

Will the successful tenderer carry out the geotechnical inspection of the ground to determine its suitability for the proposed structure or do you have access to this information already (or will provide it)?

Response:

The Samoa Meteorological Service is responsible for the geotechnical investigation and provide the report if required

Question 3:

Will we be required to fabricate and install the required structure or is the sub-contracting of local professionals acceptable?

Response:

This should be done by local professionals and this sub-contract must be included in your quotation

Question 4:

Do you confirm you require the billboard to update automatically via an external data source (such as via API or HTML commands) to show the information you require.

Response:

Confirm this requirement. The billboard will be installed inside the office compound so it will enable automated updates



SPREP
Secretariat of the Pacific Regional
Environment Programme

Question 5:

Do you prefer professional consultancy (to determine the best technology and specifications for your application) to be quoted separately to the subsequent hardware (billboard, structure and communications) that you eventually determine.?

Response:

If that best reflects the offer and clarity, then please do so or you can include everything in one quote but very clearly and properly defined.